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- 1. (Amended) A computer model for describing a performance of a segmented transmission line having a plurality of segments, each segment having a transfer function, comprising:
- (a) means for storing at least one characteristic value the transfer function of a respective segment of the segmented transmission line;
- (b) means for storing information relating to at least one algorithm, said algorithm being for determining the effect of a respective characteristic value and sequence of transmission line segments on a performance of the overall segmented transmission line; and
- (c) means for adjusting a characteristic value,
 whereby a set of characteristic values [may be] is defined for respective transmission line segments, having an optimized performance in view of the at least one algorithm.
- 8. (Amended) The model according to claim 1, wherein the respective characteristic values are [substantially] non-incrementally distributed across a range.
- 9. (Amended) The model according to claim 1, wherein the respective characteristic values are [substantially] non-monotonically distributed across a range.
- 17. (Amended) The method according to claim 10, wherein a variation in respective segment characteristics is distributed [substantially] non-incrementally.
- 18. (Amended) The method according to claim 10, wherein a variation in respective segment characteristics is distributed [substantially] non-monotonically.
- 25. (Amended) The system according to claim 22, wherein the segmented transmission line comprises an air-spaced coaxial transmission line adapted for transmitting an RF signal, the characteristic value being a length of a respective transmission line segment, the optimized respective characteristic values being [substantially] non-incrementally and non-monotonically distributed across a range.

CLAIM APPENDIX

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- 1. A computer model for describing a performance of a segmented transmission line having a plurality of segments, each segment having a transfer function, comprising:
- (a) means for storing at least one characteristic value the transfer function of a respective segment of the segmented transmission line;
- (b) means for storing information relating to at least one algorithm, said algorithm being for determining the effect of a respective characteristic value and sequence of transmission line segments on a performance of the overall segmented transmission line; and
 - (c) means for adjusting a characteristic value,

whereby a set of characteristic values is defined for respective transmission line segments, having an optimized performance in view of the at least one algorithm.

- 2. The model according to claim 1, wherein the characteristic value is a length of a respective transmission line segment.
- 3. The model according to claim 1, wherein the at least one algorithm calculates a transfer function of the segmented transmission line.
- 4. The model according to claim 1, wherein the adjusting means allows adjustment of all characteristic values, the adjustments being based on a determined performance of the segmented transmission line.

- 5. The model according to claim 1, wherein the segmented transmission line comprises an air-spaced coaxial transmission line adapted for transmitting an RF signal, the performance comprising signal transmission efficiency.
- 6. The model according to claim 1, wherein a precision of the algorithm exceeds a manufacturing tolerance of the segmented transmission line.
- 7. The model according to claim 1, further comprising means for outputting a predicted performance of the segmented transmission line based on the respective characteristic values.
- 8. The model according to claim 1, wherein the respective characteristic values are non-incrementally distributed across a range.
- 9. The model according to claim 1, wherein the respective characteristic values are non-monotonically distributed across a range.
- 10. A method for optimizing the segment characteristics of a segmented transmission line, comprising the steps of modeling the electrical performance of the segmented transmission line, evaluating the model for electrical performance, and selecting a set of segment characteristics, based on the evaluation, which meets a set of predefined optimization criteria.

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- 11. The method according to claim 10, wherein the set of segment characteristics comprises a respective length of each segment.
- 12. The method according to claim 10, wherein the model is evaluated to determine a transfer function of the segmented transmission line.
- 13. The method according to claim 10, wherein the segmented transmission line comprises an air-spaced coaxial transmission line adapted for transmitting an RF signal, the predefined optimization criteria comprising signal transmission efficiency.
- 14. The method according to claim 10, wherein a precision of the evaluation exceeds a manufacturing tolerance of the segmented transmission line.
- 15. The method according to claim 10, further comprising outputting a predicted performance of the segmented transmission line based on the respective segment characteristics.
- 16. The method according to claim 10, further comprising the step of producing a set of transmission line segments according to the selected segment characteristics.
- 17. The method according to claim 10, wherein a variation in respective segment characteristics is distributed non-incrementally.

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18. The method according to claim 10, wherein a variation in respective segment characteristics is distributed non-monotonically.

- 19. A segmented transmission line, produced according to claim 16, wherein the segment characteristic comprises a respective segment length and the optimization criteria comprises a minimization of worst case VSWR over a radio frequency band.
- 20. A segmented transmission line, produced according to claim 16, wherein the segmented transmission line comprises an air-spaced coaxial transmission line adapted for transmitting an RF signal; the segment characteristic comprises a respective segment length; and the optimization criteria comprises a minimization of worst case VSWR over a radio frequency band.
- 21. The method according to claim 10, wherein said set of segment characteristics is in an optimal order.
- 22. A computer system for describing a performance of a segmented transmission line having a plurality of segments, each segment having a transfer function, comprising:
- (a) a memory location storing at least one characteristic value the transfer function of a respective segment of the segmented transmission line;
- (b) a memory location storing information relating to at least one algorithm, said algorithm being for determining the effect of a respective characteristic value and sequence of transmission line segments on a performance of the overall segmented transmission line; and
- (c) a processor, executing a program for iteratively adjusting a set of characteristic values for respective transmission line segments to achieve an optimized performance within a predetermined performance constraint with respect to the at least one algorithm.

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- 23. The system according to claim 22, wherein the characteristic value is a length of a respective transmission line segment.
- 24. The system according to claim 22, wherein the performance constraint is selected from the group consisting of a signal transmission efficiency and a VSWR.
- 25. The system according to claim 22, wherein the segmented transmission line comprises an air-spaced coaxial transmission line adapted for transmitting an RF signal, the characteristic value being a length of a respective transmission line segment, the optimized respective characteristic values being non-incrementally and non-monotonically distributed across a range.

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